

FENCE AND METHOD OF PRODUCING SUCH

ABSTRACT

A fence section (11) that during installation conforms to
5 a sloped terrain, in which a first rail (13) is parallel and
spaced-apart from a second rail (14) at an angle relative to
horizontal, the rails defining opposing side edges (25, 26),
and a plurality of spaced-apart inner pickets (16) and two
outer pickets (16') attached to the rails disposed
10 substantially perpendicular to horizontal. The inner pickets
(16) attach by fasteners such as flexible mild welds between
the picket and a first side edge of the first rail and between
the picket and an opposing second side edge of the second
rail. The outer pickets (16') attach by fasteners such as
15 flexible mild welds between the respective outer picket and
the second side edge of the first rail and between the
respective picket and the first side edge of the second rail.

The fence section conform to the slope by moving opposing
ends in opposing directions transverse to the longitudinal
20 axis of the rails while the pickets remain substantially
perpendicular to horizontal. A method of making a fence
section is disclosed.